

DOCKET NO.: PHRM0028-101 (6195.NCN1)

PATENT

(b) determining whether said compound binds to efp by measuring the intrinsic fluorescence of efp and determining whether said intrinsic fluorescence is increased or decreased by said binding, wherein said intrinsic fluorescence of efp is measured by a change in the fluorescence of the tryptophan residue(s) of efp.

E1
conclude

5. (Amended twice) A method for identifying a compound that increases the activity of prokaryotic elongation factor p (efp) comprising the steps of:

- (a) contacting efp with a compound; and
 - (b) determining whether said compound binds to efp by measuring the intrinsic fluorescence of efp and determining whether said intrinsic fluorescence is decreased by said binding, wherein said intrinsic fluorescence of efp is measured by a change in the fluorescence of the tryptophan residue(s) of efp, wherein said fluorescence of efp is measured and compared to the fluorescence intensity of efp in the presence of the compound, wherein a decrease in fluorescence intensity indicates binding of efp.
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E2

142. (Amended) A method for identifying a compound that decreases the activity of prokaryotic elongation factor p (efp) comprising the steps of:

- (a) contacting efp with a compound; and
- (b) determining whether said compound binds to efp by measuring the intrinsic fluorescence of efp and determining whether said intrinsic fluorescence is increased or decreased by said binding, wherein said intrinsic fluorescence of efp is measured by a change in the fluorescence of the tryptophan residue(s) of efp.

143. (Amended) A method for identifying a compound that decreases the activity of prokaryotic elongation factor p (efp) comprising the steps of:

- (a) contacting efp with a compound; and
- (b) determining whether said compound binds to efp by measuring the intrinsic fluorescence of efp and determining whether said intrinsic fluorescence is decreased by said binding, wherein said